

Count	Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Link
1	Trastuzumab-resistant HER2-driven breast cancer cells are sensitive to epigallocatechin-3 gallate.	Eddy SF, Kane SE, Sonenshein GE	Cancer Res (2007 Oct 1)	67 / 9018-23	PubMed Citation ↗
2	Maternal thyroid hormone increases HES expression in the fetal rat brain: an effect mimicked by expo...	Bansal, Ruby, You, Seo-Hee, Herzig, Carolyn T A, Zoeller, R Thomas	Brain Res Dev Brain Res (2005 Apr 21)	156 / 13-22	PubMed Citation ↗
3	Protein kinase CK2 is required for dorsal axis formation in Xenopus embryos.	Dominguez, Isabel, Mizuno, Junko, Wu, Hao, Song, Diane H, Symes, Karen, Seldin, David C	Dev Biol (2004 Oct 1)	274 / 110-24	PubMed Citation ↗
4	Activation of different Wnt/beta-catenin signaling components in mammary epithelium induces transdif...	Miyoshi K, Rosner A, Nozawa M, Byrd C, Morgan F, Landesman-Bollag E, Xu X, Seldin DC, Schmidt EV, Takeo MM, Robinson GW, Cardiff RD, Hennighausen L	Oncogene (2002 Aug 15)	21 / 5548-56	PubMed Citation ↗
5	Environmental chemical-induced bone marrow B cell apoptosis: death receptor-independent activation o...	Ryu HY, Emberley JK, Schlezinger JJ, Allan LL, Na S, Sherr DH	Mol Pharmacol (2005 Oct)	68 / 1087-96	PubMed Citation ↗
6	A role for CK2alpha/beta in Xenopus early embryonic development.	Dominguez, Isabel, Mizuno, Junko, Wu, Hao, Imbrie, Gregory A, Symes, Karen, Seldin, David C	Mol Cell Biochem (2005 Jun)	274 / 125-31	PubMed Citation ↗
7	Polychlorinated biphenyls exert selective effects on cellular composition of white matter in a manne...	Sharlin, David S, Bansal, Ruby, Zoeller, R Thomas	Endocrinology (2006 Feb)	147 / 846-58	PubMed Citation ↗
8	The propeptide domain of lysyl oxidase induces phenotypic reversion of ras-transformed cells.	Palamakumbura AH, Palamakumbura AH, Jeay S, Jeay S, Guo Y, Guo Y, Pisched N, Pisched N, Sommer P, Sommer P, Sonenshein GE, Sonenshein GE, Trackman PC, Trackman PC	J Biol Chem (2004 Sep 24)	279 / 40593-600	PubMed Citation ↗
9	Forkhead box transcription factor FOXO3a regulates estrogen receptor alpha expression and is repress...	Guo S, Sonenshein GE	Mol Cell Biol (2004 Oct)	24 / 8681-90	PubMed Citation ↗
10	Microarray-assisted pathway analysis identifies mitogen-activated protein kinase signaling as a medi...	Guo S, Lu J, Subramanian A, Sonenshein GE	Cancer Res (2006 May 15)	66 / 5322-9	PubMed Citation ↗
11	The role of Xenopus membrane progesterone receptor beta in mediating the effect of progesterone on o...	Josefsberg Ben-Yehoshua L, Lewellyn AL, Thomas P, Maller JL	Mol Endocrinol (2007 Mar)	21 / 664-73	PubMed Citation ↗

12	Oestrogen signalling inhibits invasive phenotype by repressing RelB and its target BCL2.	Wang X, Belguise K, Kersual N, Kirsch KH, Mineva ND, Galtier F, Chalbos D, Sonenshein GE	Nat Cell Biol (2007 Apr)	9 / 470-8	PubMed Citation ↗
13	Membrane progesterone receptor gamma: tissue distribution and expression in ciliated cells in the fa...	Nutu M, Weijdegaard B, Thomas P, Bergh C, Thurin-Kjellberg A, Pang Y, Billig H, Larsson DG	Mol Reprod Dev (2007 Jul)	74 / 843-50	PubMed Citation ↗
14	Constitutive activation and environmental chemical induction of the aryl hydrocarbon receptor/transc...	Allan LL, Sherr DH	Mol Pharmacol (2005 May)	67 / 1740-50	PubMed Citation ↗
15	Timing of thyroid hormone action in the developing brain: clinical observations and experimental fin...	Zoeller, R T, Rovet, J	J Neuroendocrinol (2004 Oct)	16 / 809-18	PubMed Citation ↗
16	7,12-dimethylbenz(a)anthracene treatment of a c-rel mouse mammary tumor cell line induces epithelial...	Shin SR, Sanchez-Velar N, Sherr DH, Sonenshein GE	Cancer Res (2006 Mar 1)	66 / 2570-5	PubMed Citation ↗
17	The tumor suppressor activity of the lysyl oxidase propeptide reverses the invasive phenotype of Her...	Min C, Kirsch KH, Zhao Y, Jeay S, Palamakumbura AH, Trackman PC, Sonenshein GE	Cancer Res (2007 Feb 1)	67 / 1105-12	PubMed Citation ↗
18	Interactions of diethylstilbestrol (DES) and DES analogs with membrane progestin receptor-alpha and ...	Tokumoto T, Tokumoto M, Thomas P	Endocrinology (2007 Jul)	148 / 3459-67	PubMed Citation ↗
19	Inducible IkappaB kinase/IkappaB kinase epsilon expression is induced by CK2 and promotes aberrant n...	Eddy SF, Guo S, Demicco EG, Romieu-Mourez R, Landesman-Bollag E, Seldin DC, Sonenshein GE	Cancer Res (2005 Dec 15)	65 / 11375-83	PubMed Citation ↗
20	Oncogenic signaling pathways activated in DMBA-induced mouse mammary tumors.	Currier, Nicolas, Solomon, Sandra E, Demicco, Elizabeth G, Chang, Donny L F, Farago, Marganit, Ying, Haoqiang, Dominguez, Isabel, Sonenshein, Gail E, Cardiff, Robert D, Xiao, Zhi-Xiong Jim, Sherr, David H, Seldin, David C	Toxicol Pathol (2005)	33 / 726-37	PubMed Citation ↗
21	4-Hydroxy-PCB106 acts as a direct thyroid hormone receptor agonist in rat GH3 cells.	You, Seo-Hee, Gauger, Kelly J, Bansal, Ruby, Zoeller, R Thomas	Mol Cell Endocrinol (2006 Sep 26)	257-258 / 26-34	PubMed Citation ↗
22	Medical hyperspectral imaging to facilitate residual tumor identification during surgery.	Panasyuk SV, Yang S, Faller DV, Ngo D, Lew RA, Freeman JE, Rogers AE	Cancer Biol Ther (2007 Mar)	6 / 439-46	PubMed Citation ↗
23	CYP1A1 in polycyclic aromatic hydrocarbon-induced B lymphocyte growth suppression.	Allan LL, Schlezinger JJ, Shansab M, Sherr DH	Biochem Biophys Res Commun (2006 Mar 31)	342 / 227-35	PubMed Citation ↗

24	Risk of spontaneous abortion among women exposed to polybrominated biphenyls.	Small, Chanley M, Cheslack-Postava, Keely, Terrell, Metrecia, Blanck, Heidi Michels, Tolbert, Paige, Rubin, Carol, Henderson, Alden, Marcus, Michele	Environ Res (2007 Oct)	105 / 247-55	PubMed Citation ↗
25	The origin of human aneuploidy: where we have been, where we are going.	Hassold, Terry, Hall, Heather, Hunt, Patricia	Hum Mol Genet (2007 Oct 15)	16 Spec No. 2 / R203-8	PubMed Citation ↗
26	Bisphenol-A, an environmental contaminant that acts as a thyroid hormone receptor antagonist in vitro...	Zoeller, R Thomas, Bansal, Ruby, Parris, Colleen	Endocrinology (2005 Feb)	146 / 607-12	PubMed Citation ↗
27	Induction of the RelB NF-kappaB subunit by the cytomegalovirus IE1 protein is mediated via Jun kinases...	Wang X, Sonenschein GE	J Virol (2005 Jan)	79 / 95-105	PubMed Citation ↗
28	CK2 as a positive regulator of Wnt signalling and tumourigenesis.	Seldin DC, Seldin DC, Landesman-Bollag E, Landesman-Bollag E, Farago M, Farago M, Currier N, Currier N, Lou D, Lou D, Dominguez I, Dominguez I	Mol Cell Biochem (2005 Jun)	274 / 63-7	PubMed Citation ↗
29	Thyroid hormone, brain development, and the environment.	Zoeller, Thomas R, Dowling, Amy L S, Herzig, Carolyn T A, Iannacone, Eric A, Gauger, Kelly J, Bansal, Ruby	Environ Health Perspect (2002 Jun)	110 Suppl 3 / 355-61	PubMed Citation ↗
30	Estrogen deprivation and inhibition of breast cancer growth in vivo through activation of the orphan...	Gong H, Guo P, Zhai Y, Zhou J, Uppal H, Jarzynka MJ, Song WC, Cheng SY, Xie W	Mol Endocrinol (2007 Aug)	21 / 1781-90	PubMed Citation ↗
31	Activation of FOXO3a by the green tea polyphenol epigallocatechin-3-gallate induces estrogen receptor...	Belguise K, Guo S, Sonenschein GE	Cancer Res (2007 Jun 15)	67 / 5763-70	PubMed Citation ↗
32	Identification of a new HLA-A*0201-restricted cryptic epitope from CYP1B1.	Maecker B, von Bergwelt-Baildon MS, Sherr DH, Nadler LM, Schultze JL	Int J Cancer (2005 Jun 10)	115 / 333-6	PubMed Citation ↗
33	A role for the aryl hydrocarbon receptor in mammary gland tumorigenesis.	Schlezinger JJ, Liu D, Farago M, Seldin DC, Belguise K, Sonenschein GE, Sherr DH	Biol Chem (2006 Sep)	387 / 1175-87	PubMed Citation ↗
34	Challenges confronting risk analysis of potential thyroid toxicants.	Zoeller, R Thomas	Risk Anal (2003 Feb)	23 / 143-62	PubMed Citation ↗
35	Endometriosis among women exposed to polybrominated biphenyls.	Hoffman, Caroline S, Small, Chanley M, Blanck, Heidi Michels, Tolbert, Paige, Rubin, Carol, Marcus, Michele	Ann Epidemiol (2007 Jul)	17 / 503-10	PubMed Citation ↗

36	An evaluation of evidence for the carcinogenic activity of bisphenol A.	Keri, Ruth A, Ho, Shuk-Mei, Hunt, Patricia A, Knudsen, Karen E, Soto, Ana M, Prins, Gail S	Reprod Toxicol (2007 Aug-Sep)	24 / 240-52	PubMed Citation ↗
37	Green tea polyphenol epigallocatechin-3 gallate inhibits Her-2/neu signaling, proliferation, and tra...	Pianetti S, Guo S, Kavanagh KT, Sonenshein GE	Cancer Res (2002 Feb 1)	62 / 652-5	PubMed Citation ↗
38	RelB/p52 NF-kappaB complexes rescue an early delay in mammary gland development in transgenic mice w...	Demicco EG, Kavanagh KT, Romieu-Mourez R, Wang X, Shin SR, Landesman-Bollag E, Seldin DC, Sonenshein GE	Mol Cell Biol (2005 Nov)	25 / 10136-47	PubMed Citation ↗
39	Thyroid hormone action in fetal brain development and potential for disruption by environmental chem...	Zoeller, R T, Crofton, K M	Neurotoxicology (2000 Dec)	21 / 935-45	PubMed Citation ↗
40	Polychlorinated biphenyls (PCBs) exert thyroid hormone-like effects in the fetal rat brain but do no...	Gauger, Kelly J, Kato, Yoshihisa, Haraguchi, Koichi, Lehmler, Hans-Joachim, Robertson, Larry W, Bansal, Ruby, Zoeller, R Thomas	Environ Health Perspect (2004 Apr)	112 / 516-23	PubMed Citation ↗
41	Kinase-inactive glycogen synthase kinase 3beta promotes Wnt signaling and mammary tumorigenesis.	Farago M, Dominguez I, Landesman-Bollag E, Xu X, Rosner A, Cardiff RD, Seldin DC	Cancer Res (2005 Jul 1)	65 / 5792-801	PubMed Citation ↗
42	Green tea polyphenol epigallocatechin-3 gallate (EGCG) affects gene expression of breast cancer cell...	Guo S, Guo S, Yang S, Yang S, Taylor C, Taylor C, Sonenshein GE, Sonenshein GE	J Nutr (2005 Dec)	135 / 2978S-2986S	PubMed Citation ↗
43	Activation of LXR _s prevents bile acid toxicity and cholestasis in female mice.	Uppal, Hirdesh, Saini, Simrat P S, Moschetta, Antonio, Mu, Ying, Zhou, Jie, Gong, Haibiao, Zhai, Yonggong, Ren, Songrong, Michalopoulos, George K, Mangelsdorf, David J, Xie, Wen	Hepatology (2007 Feb)	45 / 422-32	PubMed Citation ↗
44	Pathway pathology: histological differences between Erbb/Ras and Wnt pathway transgenic mammary tumo...	Rosner A, Miyoshi K, Landesman-Bollag E, Xu X, Seldin DC, Moser AR, MacLeod CL, Shyamala G, Gillgrass AE, Cardiff RD	Am J Pathol (2002 Sep)	161 / 1087-97	PubMed Citation ↗
45	CK2 phosphorylation of the armadillo repeat region of beta-catenin potentiates Wnt signaling.	Song DH, Dominguez I, Mizuno J, Kaut M, Mohr SC, Seldin DC	J Biol Chem (2003 Jun 27)	278 / 24018-25	PubMed Citation ↗

46	The aryl hydrocarbon receptor constitutively represses c-myc transcription in human mammary tumor ce...	Yang X, Yang X, Liu D, Liu D, Murray TJ, Murray TJ, Mitchell GC, Mitchell GC, Hesterman EV, Hesterman EV, Karchner SI, Karchner SI, Merson RR, Merson RR, Hahn ME, Hahn ME, Sherr DH, Sherr DH	Oncogene (2005 Nov 24)	24 / 7869-81	PubMed Citation ↗
47	Increased expression of MDM2, cyclin D1, and p27Kip1 in carcinogen-induced rat mammary tumors.	Murray SA, Yang S, Demicco E, Ying H, Sherr DH, Hafer LJ, Rogers AE, Sonenshein GE, Xiao ZX	J Cell Biochem (2005 Aug 1)	95 / 875-84	PubMed Citation ↗
48	Mouse mammary tumor virus c-rel transgenic mice develop mammary tumors.	Romieu-Mourez R, Kim DW, Shin SM, Demicco EG, Landesman-Bollag E, Seldin DC, Cardiff RD, Sonenshein GE	Mol Cell Biol (2003 Aug)	23 / 5738-54	PubMed Citation ↗
49	Protein kinase CK2 promotes aberrant activation of nuclear factor-kappaB, transformed phenotype, and...	Romieu-Mourez R, Landesman-Bollag E, Seldin DC, Sonenshein GE	Cancer Res (2002 Nov 15)	62 / 6770-8	PubMed Citation ↗
50	Growth of a human mammary tumor cell line is blocked by galangin, a naturally occurring bioflavonoid...	Murray TJ, Yang X, Sherr DH	Breast Cancer Res (2006)	8 / R17	PubMed Citation ↗
51	Thyroid hormone exerts site-specific effects on SRC-1 and NCoR expression selectively in the neonata...	Iannacone, Eric A, Yan, Arthur W, Gauger, Kelly J, Dowling, Amy L S, Zoeller, R Thomas	Mol Cell Endocrinol (2002 Jan 15)	186 / 49-59	PubMed Citation ↗
52	Chapel Hill bisphenol A expert panel consensus statement: integration of mechanisms, effects in anim...	vom Saal, Frederick S, Akingbemi, Benson T, Belcher, Scott M, Birnbaum, Linda S, Crain, D Andrew, Eriksen, Marcus, Farabollini, Francesca, Guillette Jr, Louis J, Hauser, Russ, Heindel, Jerrold J, Ho, Shuk-Mei, Hunt, Patricia A, Iguchi, Taisen, Jobling, Susan, Kanno, Jun, Keri, Ruth A, Knudsen, Karen E, Laufer, Hans, LeBlanc, Gerald A, Marcus, Michele, McLachlan, John A, Myers, John Peterson, Nadal, Angel, Newbold, Retha R, Olea, Nicolas, Prins,	Reprod Toxicol (2007 Aug-Sep)	24 / 131-8	PubMed Citation ↗

		Gail S, Richter, Catherine A, Rubin, Beverly S, Sonnenschein, Carlos, Soto, Ana M, Talsness, Chris E, Vandenberg, John G, Vandenberg, Laura N, Walser-Kuntz, Debby R, Watson, Cheryl S, Welshons, Wade V, Wetherill, Yelena, Zoeller, R Thomas			
53	Unique bisphenol A transcriptome in prostate cancer: novel effects on ERbeta expression that correspond...	Hess-Wilson, Janet K, Webb, Siobhan L, Daly, Hannah K, Leung, Yuet-Kin, Boldison, Joanne, Comstock, Clay E S, Sartor, Maureen A, Ho, Shuk-Mei, Knudsen, Karen E	Environ Health Perspect (2007 Nov)	115 / 1646-53	PubMed Citation ↗
54	Polychlorinated biphenyls 105 and 118 form thyroid hormone receptor agonists after cytochrome P4501A...	Gauger KJ, Giera S, Sharlin DS, Bansal R, Iannacone E, Zoeller RT	Environ Health Perspect (2007 Nov)	115 / 1623-30	PubMed Citation ↗
55	Oxidative metabolism of pyruvate is required for meiotic maturation of murine oocytes in vivo.	Johnson MT, Freeman EA, Gardner DK, Hunt PA	Biol Reprod (2007 Jul)	77 / 2-8	PubMed Citation ↗
56	Green tea polyphenols reverse cooperation between c-Rel and CK2 that induces the aryl hydrocarbon re...	Belguise, Karine, Guo, Shangqin, Yang, Shi, Rogers, Adrianne E, Seldin, David C, Sherr, David H, Sonenshein, Gail E	Cancer Res (2007 Dec 15)	67 / 11742-50	PubMed Citation ↗
57	The alpha catalytic subunit of protein kinase CK2 is required for mouse embryonic development.	Lou, David Y, Dominguez, Isabel, Toselli, Paul, Landesman-Bollag, Esther, O'Brien, Conor, Seldin, David C	Mol Cell Biol (2008 Jan)	28 / 131-9	PubMed Citation ↗
58	Maternal exposure to polybrominated and polychlorinated biphenyls: infant birth weight and gestation...	Givens, Marjory L, Small, Chanley M, Terrell, Metrecia L, Cameron, Lorraine L, Michels Blanck, Heidi, Tolbert, Paige E, Rubin, Carol, Henderson, Alden K, Marcus, Michele	Chemosphere (2007 Oct)	69 / 1295-304	PubMed Citation ↗
59	Hepatic fatty acid transporter Cd36 is a common target of LXR, PXR, and PPARgamma in promoting steat...	Zhou, Jie, Febbraio, Maria, Wada, Taira, Zhai, Yonggong, Kuruba, Ramalinga, He, Jinhan, Lee, Jung Hoon, Khadem, Shaheen, Ren, Songrong, Li, Song,	Gastroenterology (2008 Feb)	134 / 556-67	PubMed Citation ↗

		Silverstein, Roy L, Xie, Wen			
60	Repression of aryl hydrocarbon receptor (AHR) signaling by AHR repressor: role of DNA binding and co...	Evans, Brad R, Karchner, Sibel I, Allan, Lenka L, Pollenz, Richard S, Tanguay, Robert L, Jenny, Matthew J, Sherr, David H, Hahn, Mark E	Mol Pharmacol (2008 Feb)	73 / 387-98	PubMed Citation ↗
61	Activation of liver X receptor sensitizes mice to gallbladder cholesterol crystallization.	Uppal, Hirdesh, Zhai, Yonggong, Gangopadhyay, Archana, Khadem, Shaheen, Ren, Songrong, Moser, James A, Xie, Wen	Hepatology (2008 Apr)	47 / 1331-42	PubMed Citation ↗
62	Identification of oxysterol 7alpha-hydroxylase (Cyp7b1) as a novel retinoid-related orphan receptor ...	Wada, Taira, Kang, Hong Soon, Angers, Martin, Gong, Haibiao, Bhatia, Shikha, Khadem, Shaheen, Ren, Songrong, Ellis, Ewa, Strom, Stephen C, Jetten, Anton M, Xie, Wen	Mol Pharmacol (2008 Mar)	73 / 891-9	PubMed Citation ↗
63	PXR and LXR in hepatic steatosis: a new dog and an old dog with new tricks.	Lee, Jung Hoon, Zhou, Jie, Xie, Wen	Mol Pharm (2008 Jan-Feb)	5 / 60-6	PubMed Citation ↗
64	Human female meiosis: what makes a good egg go bad?	Hunt, Patricia A, Hassold, Terry J	Trends Genet (2008 Feb)	24 / 86-93	PubMed Citation ↗
65	Characteristics of membrane progestin receptor alpha (mPRalpha) and progesterone membrane receptor c...	Thomas, Peter	Front Neuroendocrinol (2008 May)	29 / 292-312	PubMed Citation ↗
66	Constitutive regulation of CYP1B1 by the aryl hydrocarbon receptor (AhR) in pre-malignant and malign...	Yang, Xinhai, Solomon, Sandra, Fraser, Lauren R, Trombino, Anthony F, Liu, Donghui, Sonenshein, Gail E, Hestermann, Eli V, Sherr, David H	J Cell Biochem (2008 May 15)	104 / 402-17	PubMed Citation ↗
67	NF-kappaB and epithelial to mesenchymal transition of cancer.	Min, Chengyin, Eddy, Sean F, Sherr, David H, Sonenshein, Gail E	J Cell Biochem (2008 Jun 1)	104 / 733-44	PubMed Citation ↗
68	A decay model for assessing polybrominated biphenyl exposure among women in the Michigan Long-Term P...	Terrell, Metrecia L, Manatunga, Amita K, Small, Chanley M, Cameron, Lorraine L, Wirth, Julie, Blanck, Heidi Michels, Lyles, Robert H, Marcus, Michele	J Expo Sci Environ Epidemiol (2008 Jul)	18 / 410-20	PubMed Citation ↗

69	The roles of membrane estrogen receptor subtypes in modulating dopamine transporters in PC-12 cells.	Alyea, Rebecca A, Laurence, Stephanie E, Kim, Sung H, Katzenellenbogen, Benita S, Katzenellenbogen, John A, Watson, Cheryl S	J Neurochem (2008 Aug) 106 / 1525-33	PubMed Citation ↗
70	Estrogen signaling characteristics of Atlantic croaker G protein-coupled receptor 30 (GPR30) and evi...	Pang, Yefei, Dong, Jing, Thomas, Peter	Endocrinology (2008 Jul) 149 / 3410-26	PubMed Citation ↗
71	c-Myc represses FOXO3a-mediated transcription of the gene encoding the p27(Kip1) cyclin dependent ki...	Chandramohan, Vidyalakshmi, Mineva, Nora D, Burke, Brian, Jeay, Sebastien, Wu, Min, Shen, Jian, Yang, William, Hann, Stephen R, Sonenshein, Gail E	J Cell Biochem (2008 Aug 15) 104 / 2091-106	PubMed Citation ↗
72	Interference by atrazine and bisphenol-A with progestin binding to the ovarian progestin membrane re...	Thomas, Peter, Sweatman, Jennifer	Mar Environ Res (2008 Jul) 66 / 1-2	PubMed Citation ↗
73	Androgen deprivation by activating the liver X receptor.	Lee, Jung Hoon, Gong, Haibiao, Khadem, Shaheen, Lu, Yi, Gao, Xiang, Li, Song, Zhang, Jian, Xie, Wen	Endocrinology (2008 Aug) 149 / 3778-88	PubMed Citation ↗
74	Polychlorinated biphenyls (Aroclor 1254) do not uniformly produce agonist actions on thyroid hormone...	Bansal, Ruby, Zoeller, R Thomas	Endocrinology (2008 Aug) 149 / 4001-8	PubMed Citation ↗
75	Association of blood lead levels with onset of puberty in Russian boys.	Hauser, Russ, Sergeyev, Oleg, Korrick, Susan, Lee, Mary M, Revich, Boris, Gitin, Elena, Burns, Jane S, Williams, Paige L	Environ Health Perspect (2008 Jul) 116 / 976-80	PubMed Citation ↗
76	Glucocorticoids antagonize estrogens by glucocorticoid receptor-mediated activation of estrogen sulf...	Gong, Haibiao, Jarzynka, Michael J, Cole, Timothy J, Lee, Jung Hoon, Wada, Taira, Zhang, Bin, Gao, Jie, Song, Wen-Chao, DeFranco, Donald B, Cheng, Shi-Yuan, Xie, Wen	Cancer Res (2008 Sep 15) 68 / 7386-93	PubMed Citation ↗
77	Gene targeting of CK2 catalytic subunits.	Seldin, David C, Lou, David Y, Toselli, Paul, Landesman-Bollag, Esther, Dominguez, Isabel	Mol Cell Biochem (2008 Sep) 316 / 141-7	PubMed Citation ↗

78	2,2-bis(4-chlorophenyl)-1,1-dichloroethylene stimulates androgen independence in prostate cancer cel...	Shah, Supriya, Hess-Wilson, Janet K, Webb, Siobhan, Daly, Hannah, Godoy-Tundidor, Sonia, Kim, Jae, Boldison, Joanne, Daaka, Yehia, Knudsen, Karen E	Mol Cancer Res (2008 Sep)	6 / 1507-20	PubMed Citation ↗
79	The emerging role of nuclear receptor RORalpha and its crosstalk with LXR in xeno- and endobiotic ge...	Wada, Taira, Kang, Hong Soon, Jetten, Anton M, Xie, Wen	Exp Biol Med (Maywood) (2008 Oct)	233 / 1191-201	PubMed Citation ↗
80	PXR: a xenobiotic receptor of diverse function implicated in pharmacogenetics.	Zhang, Bin, Xie, Wen, Krasowski, Matthew D	Pharmacogenomics (2008 Nov)	9 / 1695-709	PubMed Citation ↗
81	Comment on "The influence of age at exposure to PBBs on birth outcomes".	Terrell, Metrecia L, Small, Chanley M, Cameron, Lorraine L, Marcus, Michele	Environ Res (2008 Sep)	108 / 117-20; discussion 121-6	PubMed Citation ↗
82	Disrupted female reproductive physiology following neonatal exposure to phytoestrogens or estrogen s...	Bateman, Heather L, Patisaul, Heather B	Neurotoxicology (2008 Nov)	29 / 988-97	PubMed Citation ↗
83	Neonatal agonism of ERalpha masculinizes serotonergic (5-HT) projections to the female rat ventromed...	Patisaul, Heather B, Adewale, Heather B, Mickens, Jillian A	Behav Brain Res (2009 Jan 23)	196 / 317-22	PubMed Citation ↗
84	The influence of endocrine disruptors on pubertal timing.	Jacobson-Dickman, Elka, Lee, Mary M	Curr Opin Endocrinol Diabetes Obes (2009 Feb)	16 / 25-30	PubMed Citation ↗
85	Regulation of constitutive and inducible AHR signaling: complex interactions involving the AHR repre...	Hahn, Mark E, Allan, Lenka L, Sherr, David H	Biochem Pharmacol (2009 Feb 15)	77 / 485-97	PubMed Citation ↗
86	Systemic administration of diarylpropionitrile (DPN) or phytoestrogens does not affect anxiety-relat...	Patisaul, Heather B, Burke, Katherine T, Hinkle, Ruth E, Adewale, Heather B, Shea, Damian	Horm Behav (2009 Feb)	55 / 319-28	PubMed Citation ↗
87	Cytological studies of recombination in rhesus males.	Hassold, T, Hansen, T, Hunt, P, VandeVoort, C	Cytogenet Genome Res (2009)	124 / 132-8	PubMed Citation ↗
88	Bisphenol A effects on the growing mouse oocyte are influenced by diet.	Muhlhauser, Ailene, Susiarjo, Martha, Rubio, Carmen, Griswold, Jodi, Gorence, Galen, Hassold, Terry, Hunt, Patricia A	Biol Reprod (2009 May)	80 / 1066-71	PubMed Citation ↗
89	Impact of neonatal exposure to the ERalpha agonist PPT, bisphenol-A or phytoestrogens on hypothalam...	Patisaul, Heather B, Todd, Karina L, Mickens, Jillian A, Adewale, Heather B	Neurotoxicology (2009 May)	30 / 350-7	PubMed Citation ↗
90	Alkylphenol xenoestrogens with varying carbon chain lengths differentially and potently activate sig...	Kochukov, Mikhail Y, Jeng, Yow-Jiun, Watson, Cheryl S	Environ Health Perspect (2009 May)	117 / 723-30	PubMed Citation ↗

91	The active form of human aryl hydrocarbon receptor (AHR) repressor lacks exon 8, and its Pro 185 and...	Karchner, Sibel I, Jenny, Matthew J, Tarrant, Ann M, Evans, Brad R, Kang, Hyo Jin, Bae, Insoo, Sherr, David H, Hahn, Mark E	Mol Cell Biol (2009 Jul)	29 / 3465-77	PubMed Citation ↗
92	RelB NF-kappaB represses estrogen receptor alpha expression via induction of the zinc finger protein...	Wang, Xiaobo, Belguise, Karine, O'Neill, Christine F, Sanchez-Morgan, Nuria, Romagnoli, Mathilde, Eddy, Sean F, Mineva, Nora D, Yu, Ziyang, Min, Chengyin, Trinkaus-Randall, Vickery, Chalbos, Dany, Sonenshein, Gail E	Mol Cell Biol (2009 Jul)	29 / 3832-44	PubMed Citation ↗
93	Inhibition of RelB by 1,25-dihydroxyvitamin D3 promotes sensitivity of breast cancer cells to radiat...	Mineva, Nora D, Wang, Xiaobo, Yang, Sanghwa, Ying, Haoqiang, Xiao, Zhi-Xiong J, Holick, Michael F, Sonenshein, Gail E	J Cell Physiol (2009 Sep)	220 / 593-9	PubMed Citation ↗
94	Protein kinase CK2 in health and disease: CK2 and its role in Wnt and NF-kappaB signaling: linking d...	Dominguez, I, Sonenshein, G E, Seldin, D C	Cell Mol Life Sci (2009 Jun)	66 / 1850-7	PubMed Citation ↗
95	Maternal exposure to a brominated flame retardant and genitourinary conditions in male offspring.	Small, Chanley M, DeCaro, John J, Terrell, Metrecia L, Dominguez, Celia, Cameron, Lorraine L, Wirth, Julie, Marcus, Michele	Environ Health Perspect (2009 Jul)	117 / 1175-9	PubMed Citation ↗
96	PXR and CAR in energy metabolism.	Wada, Taira, Gao, Jie, Xie, Wen	Trends Endocrinol Metab (2009 Aug)	20 / 273-9	PubMed Citation ↗
97	Involvement of estradiol-17beta and its membrane receptor, G protein coupled receptor 30 (GPR30) in ...	Pang, Yefei, Thomas, Peter	Gen Comp Endocrinol (2009 Mar)	161 / 58-61	PubMed Citation ↗
98	The aldo-keto reductase Akr1b7 gene is a common transcriptional target of xenobiotic receptors pregn...	Liu, Ming-Jie, Takahashi, Yuki, Wada, Taira, He, Jinhan, Gao, Jie, Tian, Yanan, Li, Song, Xie, Wen	Mol Pharmacol (2009 Sep)	76 / 604-11	PubMed Citation ↗
99	Application of screening methods, shape signatures and engineered biosensors in early drug discovery...	Hartman, Izabela, Gillies, Alison R, Arora, Sonia, Andaya, Christina, Royapet, Nitya, Welsh, William J, Wood, David W, Zauhar, Randy J	Pharm Res (2009 Oct)	26 / 2247-58	PubMed Citation ↗

100	Neonatal bisphenol-a exposure alters rat reproductive development and ovarian morphology without imp...	Adewale, Heather B, Jefferson, Wendy N, Newbold, Retha R, Patisaul, Heather B	Biol Reprod (2009 Oct)	81 / 690-9	PubMed Citation ↗
101	Threonine 393 of beta-catenin regulates interaction with Axin.	Wu, Hao, Symes, Karen, Seldin, David C, Dominguez, Isabel	J Cell Biochem (2009 Sep 1)	108 / 52-63	PubMed Citation ↗
102	Starving the addiction: new opportunities for durable suppression of AR signaling in prostate cancer...	Knudsen, Karen E, Scher, Howard I	Clin Cancer Res (2009 Aug 1)	15 / 4792-8	PubMed Citation ↗
103	Detection of organophosphate flame retardants in furniture foam and U.S. house dust.	Stapleton, Heather M, Klosterhaus, Susan, Eagle, Sarah, Fuh, Jennifer, Meeker, John D, Blum, Arlene, Webster, Thomas F	Environ Sci Technol (2009 Oct 1)	43 / 7490-5	PubMed Citation ↗
104	A cohort study of the association between secondary sex ratio and parental exposure to polybrominate...	Terrell, Metrecia L, Berzen, Alissa K, Small, Chanley M, Cameron, Lorraine L, Wirth, Julie J, Marcus, Michele	Environ Health (2009)	8 / 35	PubMed Citation ↗
105	The utility of comparative genetics to inform breast cancer prevention strategies.	Gould, Michael N	Genetics (2009 Oct)	183 / 409-12	PubMed Citation ↗
106	Flexible modeling of longitudinal highly skewed outcomes.	Chen, Huichao, Manatunga, Amita K, Lyles, Robert H, Peng, Limin, Marcus, Michele	Stat Med (2009 Dec 30)	28 / 3811-28	PubMed Citation ↗
107	Conserved estrogen binding and signaling functions of the G protein-coupled estrogen receptor 1 (GPE...).	Thomas, P, Alyea, R, Pang, Y, Peyton, C, Dong, J, Berg, A H	Steroids (2010 Aug-Sep)	75 / 595-602	PubMed Citation ↗
108	Predictors of serum dioxins and PCBs among peripubertal Russian boys.	Burns, Jane S, Williams, Paige L, Sergeyev, Oleg, Korrick, Susan, Lee, Mary M, Revich, Boris, Altshul, Larisa, Patterson Jr, Donald G, Turner, Wayman E, Needham, Larry L, Saharov, Igor, Hauser, Russ	Environ Health Perspect (2009 Oct)	117 / 1593-9	PubMed Citation ↗
109	Activation of the liver X receptor prevents lipopolysaccharide-induced lung injury.	Gong, Haibiao, He, Jinhan, Lee, Jung Hoon, Mallick, Edward, Gao, Xiang, Li, Song, Homanics, Gregg E, Xie, Wen	J Biol Chem (2009 Oct 30)	284 / 30113-21	PubMed Citation ↗
110	Minireview: Nuclear receptor-controlled steroid hormone synthesis and metabolism.	He, Jinhan, Cheng, Qiuqiong, Xie, Wen	Mol Endocrinol (2010 Jan)	24 / 11-21	PubMed Citation ↗
111	Assessing inter-generational transfer of a brominated flame retardant.	Joseph, Avenel D, Terrell, Metrecia L, Small, Chanley M, Cameron, Lorraine L, Marcus, Michele	J Environ Monit (2009 Apr)	11 / 802-7	PubMed Citation ↗

112	The bisphenol A experience: a primer for the analysis of environmental effects on mammalian reproduc...	Hunt, Patricia A, Susiarjo, Martha, Rubio, Carmen, Hassold, Terry J	Biol Reprod (2009 Nov)	81 / 807-13	PubMed Citation ↗
113	Use of transgenic mice in UDP-glucuronosyltransferase (UGT) studies.	Ou, Zhimin, Huang, Min, Zhao, Lizi, Xie, Wen	Drug Metab Rev (2010 Feb)	42 / 123-31	PubMed Citation ↗
114	Characterizing the in vitro hepatic biotransformation of the flame retardant BDE 99 by common carp.	Noyes, Pamela D, Kelly, Shannon M, Mitchelmore, Carys L, Stapleton, Heather M	Aquat Toxicol (2010 Apr 15)	97 / 142-50	PubMed Citation ↗
115	Nuclear targeting of cyclin-dependent kinase 2 reveals essential roles of cyclin-dependent kinase 2 ...	Flores, Omar, Wang, Zhengying, Knudsen, Karen E, Burnstein, Kerry L	Endocrinology (2010 Mar)	151 / 896-908	PubMed Citation ↗
116	Partners in crime: deregulation of AR activity and androgen synthesis in prostate cancer.	Knudsen, Karen E, Penning, Trevor M	Trends Endocrinol Metab (2010 May)	21 / 315-24	PubMed Citation ↗
117	Dynamic expression of a LEF-EGFP Wnt reporter in mouse development and cancer.	Currier, Nicolas, Chea, Kathleen, Hlavacova, Mirka, Sussman, Daniel J, Seldin, David C, Dominguez, Isabel	Genesis (2010 Mar)	48 / 183-94	PubMed Citation ↗
118	A novel role for the dioxin receptor in fatty acid metabolism and hepatic steatosis.	Lee, Jung Hoon, Wada, Taira, Febbraio, Maria, He, Jinhan, Matsubara, Tsutomu, Lee, Min, Jae, Gonzalez, Frank J, Xie, Wen	Gastroenterology (2010 Aug)	139 / 653-63	PubMed Citation ↗
119	Comparison between steroid binding to membrane progesterone receptor alpha (mPRalpha) and to nuclear...	Kelder, Jan, Azevedo, Rita, Pang, Yefei, de Vlieg, Jacob, Dong, Jing, Thomas, Peter	Steroids (2010 Apr)	75 / 314-22	PubMed Citation ↗
120	Persistent organochlorine pesticides in serum and risk of Parkinson disease.	Weisskopf, M G, Knekt, P, O'Reilly, E J, Lytytinen, J, Reunanen, A, Laden, F, Altshul, L, Ascherio, A	Neurology (2010 Mar 30)	74 / 1055-61	PubMed Citation ↗
121	Tailoring to RB: tumour suppressor status and therapeutic response.	Knudsen, Erik S, Knudsen, Karen E	Nat Rev Cancer (2008 Aug 7)	/	PubMed Citation ↗
122	Neuroendocrine targets of endocrine disruptors.	Gore, Andrea C	Hormones (Athens) (2010 Jan-Mar)	9 / 16-27	PubMed Citation ↗
123	The nature of the compensatory response to low thyroid hormone in the developing brain.	Sharlin, D S, Gilbert, M E, Taylor, M A, Ferguson, D C, Zoeller, R T	J Neuroendocrinol (2010 Mar)	22 / 153-65	PubMed Citation ↗
124	Disruption of human plasma cell differentiation by an environmental polycyclic aromatic hydrocarbon:....	Allan, Lenka L, Sherr, David H	Environ Health (2010)	9 / 15	PubMed Citation ↗
125	Role of G protein-coupled estrogen receptor 1, GPER, in inhibition of oocyte maturation by endogenous...	Pang, Yefei, Thomas, Peter	Dev Biol (2010 Jun 15)	342 / 194-206	PubMed Citation ↗
126	Nongenomic signaling pathways of estrogen toxicity.	Watson, Cheryl S, Jeng, Yow-Jiun, Kochukov, Mikhail Y	Toxicol Sci (2010 May)	115 / 1-11	PubMed Citation ↗

127	House dust concentrations of organophosphate flame retardants in relation to hormone levels and sem... 	Meeker, John D, Stapleton, Heather M	Environ Health Perspect (2010 Mar)	118 / 318-23	PubMed Citation ↗
128	Blood lead levels and delayed onset of puberty in a longitudinal study of Russian boys. 	Williams, Paige L, Sergeyev, Oleg, Lee, Mary M, Korrick, Susan A, Burns, Jane S, Humblet, Olivier, DelPrato, Julie, Revich, Boris, Hauser, Russ	Pediatrics (2010 May)	125 / e1088-96	PubMed Citation ↗
129	Defining hormesis: evaluation of a complex concentration response phenomenon. 	Kendig, Eric L, Le, Hoa H, Belcher, Scott M	Int J Toxicol (2010 May-Jun)	29 / 235-46	PubMed Citation ↗
130	A computational model of the human thyroid. 	Degon, Mike, Chipkin, Stuart R, Hollot, C V, Zoeller, R Thomas, Chait, Yossi	Math Biosci (2008 Mar)	212 / 22-53	PubMed Citation ↗
131	Alternative splicing of the cyclin D1 proto-oncogene is regulated by the RNA-binding protein Sam68. 	Paronetto, Maria Paola, Cappellari, Manuela, Busa, Roberta, Pedrotti, Simona, Vitali, Roberta, Comstock, Clay, Hyslop, Terry, Knudsen, Karen E, Sette, Claudio	Cancer Res (2010 Jan 1)	70 / 229-39	PubMed Citation ↗
132	AR, the cell cycle, and prostate cancer. 	Balk, Steven P, Knudsen, Karen E	Nucl Recept Signal (2008)	6 / e001	PubMed Citation ↗
133	Hijacking the chromatin remodeling machinery: impact of SWI/SNF perturbations in cancer. 	Weissman, Bernard, Knudsen, Karen E	Cancer Res (2009 Nov 1)	69 / 8223-30	PubMed Citation ↗
134	Developmental reprogramming of reproductive and metabolic dysfunction in sheep: native steroids vs. ... 	Padmanabhan, V, Sarma, H N, Savabieasfahani, M, Steckler, T L, Veiga-Lopez, A	Int J Androl (2010 Apr)	33 / 394-404	PubMed Citation ↗
135	Direct assessment of cumulative aryl hydrocarbon receptor agonist activity in sera from experimental... 	Schlezinger, Jennifer J, Bernard, Pamela L, Haas, Amelia, Grandjean, Philippe, Weihe, Pal, Sherr, David H	Environ Health Perspect (2010 May)	118 / 693-8	PubMed Citation ↗
136	Analysis of thyroid hormones in serum by liquid chromatography-tandem mass spectrometry. 	Wang, Dongli, Stapleton, Heather M	Anal Bioanal Chem (2010 Jul)	397 / 1831-9	PubMed Citation ↗
137	Environmental causes of cancer: endocrine disruptors as carcinogens. 	Soto, Ana M, Sonnenschein, Carlos	Nat Rev Endocrinol (2010 Jul)	6 / 363-70	PubMed Citation ↗
138	Likelihood-based methods for estimating the association between a health outcome and left- or interv... 	Wannemuehler, Kathleen A, Lyles, Robert H, Manatunga, Amita K, Terrell, Metrecia L, Marcus, Michele	Stat Med (2010 Jul 20)	29 / 1661-72	PubMed Citation ↗

139	G-protein coupled estrogen receptor 1 expression in rat and human heart: Protective role during isch...	Patel, Vanlata H, Chen, Jing, Ramanjaneya, Manjunath, Karteris, Emmanouil, Zachariades, Elena, Thomas, Peter, Been, Martin, Randeva, Harpal S	Int J Mol Med (2010 Aug)	26 / 193-9	PubMed Citation ↗
140	Relationships between polybrominated diphenyl ether concentrations in house dust and serum.	Johnson, Paula I, Stapleton, Heather M, Sjodin, Andreas, Meeker, John D	Environ Sci Technol (2010 Jul 15)	44 / 5627-32	PubMed Citation ↗
141	Developmental programming: impact of fetal exposure to endocrine-disrupting chemicals on gonadotropi...	Mahoney, Megan M, Padmanabhan, Vasantha	Toxicol Appl Pharmacol (2010 Sep 1)	247 / 98-104	PubMed Citation ↗
142	Urinary, circulating, and tissue biomonitoring studies indicate widespread exposure to bisphenol A.	Vandenbergh, Laura N, Chahoud, Ibrahim, Heindel, Jerrold J, Padmanabhan, Vasantha, Paumgartten, Francisco J R, Schoenfelder, Gilbert	Environ Health Perspect (2010 Aug)	118 / 1055-70	PubMed Citation ↗
143	Biomonitoring studies should be used by regulatory agencies to assess human exposure levels and safe...	Vandenbergh, Laura N, Chahoud, Ibrahim, Padmanabhan, Vasantha, Paumgartten, Francisco J R, Schoenfelder, Gilbert	Environ Health Perspect (2010 Aug)	118 / 1051-4	PubMed Citation ↗
144	Predictors of serum dioxin, furan, and PCB concentrations among women from Chapaevsk, Russia.	Humblet, Olivier, Williams, Paige L, Korrick, Susan A, Sergeyev, Oleg, Emond, Claude, Birnbaum, Linda S, Burns, Jane S, Altshul, Larisa, Patterson, Donald G, Turner, Wayman E, Lee, Mary M, Revich, Boris, Hauser, Russ	Environ Sci Technol (2010 Jul 15)	44 / 5633-40	PubMed Citation ↗
145	Neuroendocrine disruption: historical roots, current progress, questions for the future.	Gore, Andrea C, Patisaul, Heather B	Front Neuroendocrinol (2010 Oct)	31 / 395-9	PubMed Citation ↗
146	The aryl hydrocarbon receptor interacts with c-Maf to promote the differentiation of type 1 regulato...	Apetoh, Lionel, Quintana, Francisco J, Pot, Caroline, Joller, Nicole, Xiao, Sheng, Kumar, Deepak, Burns, Evan J, Sherr, David H, Weiner, Howard L, Kuchroo, Vijay K	Nat Immunol (2010 Sep)	11 / 854-61	PubMed Citation ↗

147	Accumulation and DNA damage in fathead minnows (<i>Pimephales promelas</i>) exposed to 2 brominated flame-r...	Bearr, Jonathan S, Stapleton, Heather M, Mitchelmore, Carys L	Environ Toxicol Chem (2010 Mar)	29 / 722-9	PubMed Citation ↗
148	Environmental epigenetics of asthma: an update.	Ho, Shuk-Mei	J Allergy Clin Immunol (2010 Sep)	126 / 453-65	PubMed Citation ↗
149	Mono-hydroxy methoxychlor alters levels of key sex steroids and steroidogenic enzymes in cultured mo...	Craig, Zelieann R, Leslie, Traci C, Hatfield, Kimberly P, Gupta, Rupesh K, Flaws, Jodi A	Toxicol Appl Pharmacol (2010 Dec 1)	249 / 107-13	PubMed Citation ↗
150	A functional cross-talk between liver X receptor-γ and constitutive androstane receptor links lipog...	Zhai, Yonggong, Wada, Tara, Zhang, Bin, Khadem, Shaheen, Ren, Songrong, Kuruba, Ramalinga, Li, Song, Xie, Wen	Mol Pharmacol (2010 Oct)	78 / 666-74	PubMed Citation ↗
151	Same sex; no sex; and unaware sex in neurotoxicology.	Weiss, Bernard	Neurotoxicology (2010 Sep 24)	/	PubMed Citation ↗
152	The impact of neonatal bisphenol-A exposure on sexually dimorphic hypothalamic nuclei in the female ...	Adewale, Heather B, Todd, Karina L, Mickens, Jillian A, Patisaul, Heather B	Neurotoxicology (2010 Aug 7)	/	PubMed Citation ↗
153	Environmental toxicants and the developing immune system: a missing link in the global battle agains...	Winans, Bethany, Humble, Michael C, Lawrence, B Paige	Reprod Toxicol (2011 Apr)	31 / 327-36	PubMed Citation ↗
154	Neonatal exposure to genistein adversely impacts the ontogeny of hypothalamic kisspeptin signaling p...	Losa, Sandra M, Todd, Karina L, Sullivan, Alana W, Cao, Jinyan, Mickens, Jillian A, Patisaul, Heather B	Reprod Toxicol (2010 Oct 14)	/	PubMed Citation ↗
155	Adipose triglyceride lipase is a major hepatic lipase that regulates triacylglycerol turnover and fa...	Ong, Kuok Teong, Mashek, Mara T, Bu, So Young, Greenberg, Andrew S, Mashek, Douglas G	Hepatology (2011 Jan)	53 / 116-26	PubMed Citation ↗
156	Development of novel therapeutic strategy by regulating the nuclear hormone receptors.	Xie, Wen	Adv Drug Deliv Rev (2010 Oct 15)	/	PubMed Citation ↗
157	Bisphenol a exposure in Mexico City and risk of prematurity: a pilot nested case control study.	Cantonwine, David, Meeker, John D, Hu, Howard, Sanchez, Brisa N, Lamadrid-Figueroa, Hector, Mercado-Garcia, Adriana, Fortenberry, Gamola Z, Calafat, Antonia M, Tellez-Rojo, Martha Maria	Environ Health (2010)	9 / 62	PubMed Citation ↗
158	Combinations of physiologic estrogens with xenoestrogens alter calcium and kinase responses, prolact...	Jeng, Yow-Jiun, Kochukov, Mikhail, Watson, Cheryl S	Environ Health (2010)	9 / 61	PubMed Citation ↗

159	GAMMA-BASED CLUSTERING VIA ORDERED MEANS WITH APPLICATION TO GENE-EXPRESSION ANALYSIS.	Newton, Michael A, Chung, Lisa M	Ann Stat (2010 Dec 1)	38 / 3217-3244	PubMed Citation ↗
160	Pregnane X receptor and constitutive androstane receptor at the crossroads of drug metabolism and en...	Gao, Jie, Xie, Wen	Drug Metab Dispos (2010 Dec)	38 / 2091-5	PubMed Citation ↗
161	Pregnane X receptor as a therapeutic target to inhibit androgen activity.	Zhang, Bin, Cheng, Qiuqiong, Ou, Zhimin, Lee, Jung Hoon, Xu, Meishu, Kochhar, Upasana, Ren, Songrong, Huang, Min, Pflug, Beth R, Xie, Wen	Endocrinology (2010 Dec)	151 / 5721-9	PubMed Citation ↗
162	Rapid signaling actions of environmental estrogens in developing granule cell neurons are mediated b...	Le, Hoa H, Belcher, Scott M	Endocrinology (2010 Dec)	151 / 5689-99	PubMed Citation ↗
163	Serum dioxins and polychlorinated biphenyls are associated with growth among Russian boys.	Burns, Jane S, Williams, Paige L, Sergeyev, Oleg, Korrick, Susan, Lee, Mary M, Revich, Boris, Altshul, Larisa, Del Prato, Julie T, Humblet, Olivier, Patterson Jr, Donald G, Turner, Wayman E, Needham, Larry L, Starovoytov, Mikhail, Hauser, Russ	Pediatrics (2011 Jan)	127 / e59-68	PubMed Citation ↗
164	Epigenetics meets endocrinology.	Zhang, Xiang, Ho, Shuk-Mei	J Mol Endocrinol (2011 Feb)	46 / R11-32	PubMed Citation ↗
165	Endocrine disruption of brain sexual differentiation by developmental PCB exposure.	Dickerson, Sarah M, Cunningham, Stephanie L, Patisaul, Heather B, Woller, Michael J, Gore, Andrea C	Endocrinology (2011 Feb)	152 / 581-94	PubMed Citation ↗
166	Bisphenol A impairs follicle growth, inhibits steroidogenesis, and downregulates rate-limiting enzym...	Peretz, Jackye, Gupta, Rupesh K, Singh, Jeffrey, Hernandez-Ochoa, Isabel, Flaws, Jodi A	Toxicol Sci (2011 Jan)	119 / 209-17	PubMed Citation ↗
167	Gene expression in the fetal mouse ovary is altered by exposure to low doses of bisphenol A.	Lawson, Crystal, Gieske, Mary, Murdoch, Brenda, Ye, Ping, Li, Yunfei, Hassold, Terry, Hunt, Patricia A	Biol Reprod (2011 Jan)	84 / 79-86	PubMed Citation ↗
168	Combinations of physiologic estrogens with xenoestrogens alter ERK phosphorylation profiles in rat p...	Jeng, Yow-Jiun, Watson, Cheryl S	Environ Health Perspect (2011 Jan)	119 / 104-12	PubMed Citation ↗

169	Effects of triclocarban on intact immature male rat: augmentation of androgen action.	Duleba, Antoni J, Ahmed, Mohamed I, Sun, Meng, Gao, Allen C, Villanueva, Jesus, Conley, Alan J, Turgeon, Judith L, Benirschke, Kurt, Gee, Nancy A, Chen, Jiangang, Green, Peter G, Lasley, Bill L	Reprod Sci (2011 Feb)	18 / 119-27	PubMed Citation ↗
170	Species-specific differences and structure-activity relationships in the debromination of PBDE congeners.	Roberts, Simon C, Noyes, Pamela D, Gallagher, Evan P, Stapleton, Heather M	Environ Sci Technol (2011 Mar 1)	45 / 1999-2005	PubMed Citation ↗
171	Blood harmane, blood lead, and severity of hand tremor: evidence of additive effects.	Louis, Elan D, Factor-Litvak, Pam, Gerbin, Marina, Slavkovich, Vesna, Graziano, Joseph H, Jiang, Wendy, Zheng, Wei	Neurotoxicology (2011 Mar)	32 / 227-32	PubMed Citation ↗
172	Variable histone modifications at the A(vy) metastable epiallele.	Dolinoy, Dana C, Weinhouse, Caren, Jones, Tamara R, Rozek, Laura S, Jirtle, Randy L	Epigenetics (2010 Oct 1)	5 / 637-44	PubMed Citation ↗
173	Prenatal PCBs disrupt early neuroendocrine development of the rat hypothalamus.	Dickerson, Sarah M, Cunningham, Stephanie L, Gore, Andrea C	Toxicol Appl Pharmacol (2011 Apr 1)	252 / 36-46	PubMed Citation ↗
174	Increased sensitivity of estrogen receptor alpha overexpressing antral follicles to methoxychlor and...	Paulose, Tessie, Hernandez-Ochoa, Isabel, Basavarajappa, Mallikarjuna S, Peretz, Jackye, Flaws, Jodi A	Toxicol Sci (2011 Apr)	120 / 447-59	PubMed Citation ↗
175	Serum unconjugated bisphenol A concentrations in women may adversely influence oocyte quality during...	Fujimoto, Victor Y, Kim, Dongsul, vom Saal, Frederick S, Lamb, Julie D, Taylor, Julia A, Bloom, Michael S	Fertil Steril (2011 Apr)	95 / 1816-9	PubMed Citation ↗
176	Transgenerational neuroendocrine disruption of reproduction.	Walker, Deena M, Gore, Andrea C	Nat Rev Endocrinol (2011 Apr)	7 / 197-207	PubMed Citation ↗
177	High content imaging-based assay to classify estrogen receptor-γ ligands based on defined mechanist...	Ashcroft, F J, Newberg, J Y, Jones, E D, Mikic, I, Mancini, M A	Gene (2011 May 15)	477 / 42-52	PubMed Citation ↗
178	Assaying organochlorines in archived serum for a large, long-term cohort: implications of combining ...	Sholtz, Robert I, McLaughlin, Katherine R, Cirillo, Piera M, Petreas, Myrto, Park, June-Soo, Wolff, Mary S, Factor-Litvak, Pam, Eskenazi, Brenda, Krigbaum, Nickilou, Cohn, Barbara A	Environ Int (2011 May)	37 / 709-14	PubMed Citation ↗

179	MicroRNA hsa-miR-613 targets the human LXR γ gene and mediates a feedback loop of LXR γ autoregulation.	Ou, Zhimin, Wada, Taira, Gramignoli, Roberto, Li, Song, Strom, Stephen C, Huang, Min, Xie, Wen	Mol Endocrinol (2011 Apr)	25 / 584-96	PubMed Citation ↗
180	Similarity of bisphenol A pharmacokinetics in rhesus monkeys and mice: relevance for human exposure.	Taylor, Julia A, Vom Saal, Frederick S, Welshons, Wade V, Drury, Bertram, Rottinghaus, George, Hunt, Patricia A, Toutain, Pierre-Louis, Laffont, Celine M, VandeVoort, Catherine A	Environ Health Perspect (2011 Apr)	119 / 422-30	PubMed Citation ↗
181	Developmental and environmental origins of breast cancer: DDT as a case study.	Cohn, Barbara A	Reprod Toxicol (2011 Apr)	31 / 302-11	PubMed Citation ↗
182	SERCA2a superinhibition by human phospholamban triggers electrical and structural remodeling in mouse...	Wang, Hong-Sheng, Arvanitis, Demetrios A, Dong, Min, Niklewski, Paul J, Zhao, Wen, Lam, Chi Keung, Kranias, Evangelia G, Sanoudou, Despina	Physiol Genomics (2011 Apr 12)	43 / 357-64	PubMed Citation ↗
183	Metallo-salen complexes show promise towards treatment of leukemia.	Mandal, Subhrangsu S	Leuk Res (2011 May)	35 / 571-2	PubMed Citation ↗
184	Methoxychlor reduces estradiol levels by altering steroidogenesis and metabolism in mouse antral fol...	Basavarajappa, Mallikarjuna S, Craig, Zelieann R, Hernandez-Ochoa, Isabel, Paulose, Tessie, Leslie, Traci C, Flaws, Jodi A	Toxicol Appl Pharmacol (2011 Jun 15)	253 / 161-9	PubMed Citation ↗
185	Development of the external genitalia: conserved and divergent mechanisms of appendage patterning.	Cohn, Martin J	Dev Dyn (2011 May)	240 / 1108-15	PubMed Citation ↗
186	Histone methylases MLL1 and MLL3 coordinate with estrogen receptors in estrogen-mediated HOXB9 expres...	Ansari, Khairul I, Shrestha, Bishakha, Hussain, Imran, Kasiri, Sahba, Mandal, Subhrangsu S	Biochemistry (2011 May 3)	50 / 3517-27	PubMed Citation ↗
187	Urinary phthalate metabolites in relation to biomarkers of inflammation and oxidative stress: NHANES...	Ferguson, Kelly K, Loch-Caruso, Rita, Meeker, John D	Environ Res (2011 Jul)	111 / 718-26	PubMed Citation ↗
188	PXR prevents cholesterol gallstone disease by regulating biosynthesis and transport of bile salts.	He, Jinhan, Nishida, Shigeru, Xu, Meishu, Makishima, Makoto, Xie, Wen	Gastroenterology (2011 Jun)	140 / 2095-106	PubMed Citation ↗
189	Nuclear receptor PXR, transcriptional circuits and metabolic relevance.	Ihunnah, Chibueze A, Jiang, Mengxi, Xie, Wen	Biochim Biophys Acta (2011 Aug)	1812 / 956-63	PubMed Citation ↗
190	Systems biology beyond networks: Generating order from disorder through self-organization.	Saetzler, K, Sonnenschein, C, Soto, A M	Semin Cancer Biol (2011 Jun)	21 / 165-74	PubMed Citation ↗

191	Endocrine disruptors as a threat to neurological function.	Weiss, Bernard	J Neurol Sci (2011 Jun 15)	305 / 11-21	PubMed Citation ↗
192	Progesterone signals through membrane progesterone receptors (mPRs) in MDA-MB-468 and mPR-transfected...	Pang, Yefei, Thomas, Peter	Steroids (2011 Aug)	76 / 921-8	PubMed Citation ↗
193	HOXC6 Is transcriptionally regulated via coordination of MLL histone methylase and estrogen receptor...	Ansari, Khairul I, Hussain, Imran, Shrestha, Bishakha, Kasiri, Sahba, Mandal, Subhrangsu S	J Mol Biol (2011 Aug 12)	411 / 334-49	PubMed Citation ↗
194	Estrogen-initiated transformation of prostate epithelium derived from normal human prostate stem-pro...	Hu, Wen-Yang, Shi, Guang-Bin, Lam, Hung-Ming, Hu, Dan-Ping, Ho, Shuk-Mei, Madueke, Ikenna C, Kajdacsy-Balla, Andre, Prins, Gail S	Endocrinology (2011 Jun)	152 / 2150-63	PubMed Citation ↗
195	Estrogen action and prostate cancer.	Nelles, Jason L, Hu, Wen-Yang, Prins, Gail S	Expert Rev Endocrinol Metab (2011 May)	6 / 437-451	PubMed Citation ↗
196	Measurement of GSTP1 promoter methylation in body fluids may complement PSA screening: a meta-analys...	Wu, T, Giovannucci, E, Welge, J, Mallick, P, Tang, W-Y, Ho, S-M	Br J Cancer (2011 Jun 28)	105 / 65-73	PubMed Citation ↗
197	The role of lipid droplets in metabolic disease in rodents and humans.	Greenberg, Andrew S, Coleman, Rosalind A, Kraemer, Fredric B, McManaman, James L, Obin, Martin S, Puri, Vishwajeet, Yan, Qing-Wu, Miyoshi, Hideaki, Mashek, Douglas G	J Clin Invest (2011 Jun 1)	121 / 2102-10	PubMed Citation ↗
198	Exposure to phthalates among premenstrual girls from rural and urban Gharbiah, Egypt: a pilot exposu...	Colacino, Justin A, Soliman, Amr S, Calafat, Antonia M, Nahar, Muna S, Van Zomeren-Dohm, Adrienne, Hablas, Ahmed, Seifeldin, Ibrahim A, Rozek, Laura S, Dolinoy, Dana C	Environ Health (2011)	10 / 40	PubMed Citation ↗
199	Identification of flame retardants in polyurethane foam collected from baby products.	Stapleton, Heather M, Klosterhaus, Susan, Keller, Alex, Ferguson, P Lee, van Bergen, Saskia, Cooper, Ellen, Webster, Thomas F, Blum, Arlene	Environ Sci Technol (2011 Jun 15)	45 / 5323-31	PubMed Citation ↗
200	Individual polychlorinated biphenyl (PCB) congeners produce tissue- and gene-specific effects on thy...	Giera, Stefanie, Bansal, Ruby, Ortiz-Toro, Theresa M, Taub, Daniel G, Zoeller, R Thomas	Endocrinology (2011 Jul)	152 / 2909-19	PubMed Citation ↗

201	Nuclear xenobiotic receptors: integrating gene regulation to physiological functions.	He, Jinhan, Xie, Wen	Prog Mol Biol Transl Sci (2009)	87 / 87-116	PubMed Citation ↗
202	Timing is everything: the when and how of environmentally induced changes in the epigenome of animal...	Faulk, Christopher, Dolinoy, Dana C	Epigenetics (2011 Jul)	6 / 791-7	PubMed Citation ↗
203	Incidence of thyroid disease following exposure to polybrominated biphenyls and polychlorinated bip...	Yard, Ellen E, Terrell, Metrecia L, Hunt, Danielle Rentz, Cameron, Lorraine L, Small, Chanley M, McGeehin, Michael A, Marcus, Michele	Chemosphere (2011 Aug)	84 / 863-8	PubMed Citation ↗
204	Temporal trends in serum concentrations of polychlorinated dioxins, furans, and PCBs among adult wom...	Humblet, Olivier, Sergeyev, Oleg, Altshul, Larisa, Korrick, Susan A, Williams, Paige L, Emond, Claude, Birnbaum, Linda S, Burns, Jane S, Lee, Mary M, Revich, Boris, Shelepkov, Andrey, Feshin, Denis, Hauser, Russ	Environ Health (2011)	10 / 62	PubMed Citation ↗
205	The lysyl oxidase propeptide interacts with the receptor-type protein tyrosine phosphatase kappa and...	Sanchez-Morgan, Nuria, Kirsch, Kathrin H, Trackman, Philip C, Sonenshein, Gail E	Mol Cell Biol (2011 Aug)	31 / 3286-97	PubMed Citation ↗
206	Epigenomic reprogramming of the developing reproductive tract and disease susceptibility in adulthoo...	Walker, Cheryl Lyn	Birth Defects Res A Clin Mol Teratol (2011 Aug)	91 / 666-71	PubMed Citation ↗
207	Sexually dimorphic expression of hypothalamic estrogen receptors α and β and Kiss1 in neonatal mal...	Cao, Jinyan, Patisaul, Heather B	J Comp Neurol (2011 Oct 15)	519 / 2954-77	PubMed Citation ↗